Aparticular														
								Application 09/776,385			OFGS File No. P/772-286			
APPLICANT'S ART CITATION							Applicant							
	(Use seve	ral she	ets if	necess	ary)		Niels CHRISTIANSEN							
I							Filing	Filing Date			Group Art Unit			
F							Feb	February 2, 2001			1745			
U.S. PATENT DOCUMENTS														
Exa mine											Sub-	Filing	g Date	
r Initia		Document Number						Date	Name	Class	class	II App	ropriate	
BC	5	5 8 9 2 8 6						12/1996	Iwata	429	34			
<i>.</i>	FOREIGN PATENT DOCUMENTS													
		Document Number						Date	Country	Class	Sub	Trans	lation	
			T	1	 	Γ .	1			0.000	class	Yes	No	
11	08	0	3	7	0	1	1	2/1996	Japan	_	CHNOLOGY	Abst.	<u>ק</u>	
DC	03	2	8	3	2	6	6	12/1991	Japan		) 150	Abst.C	2	
ZI C	03	0	5	5	7	6	4	3/1991	Japan	_	~~£	ني Abst	<b> </b> 	
ØC.	WO 9	7	2	3	0	0	7	6/1997	PCT	^	HTER	1003 حدا	j	
710	0	5	1	5	6	2	2	12/1971	Switzerland	_	1700			
Ø C	0	4	1	4	2	7	0	2/1991	Europe			į		
Δc	0	7	8	8	1	7	5	8/1997	Europe		~			
215	WO 9	8	3	5	3	9	8	8/1998	PCT	_	)			
20	0	7	8	5	5	8	7	7/ <b>1</b> 997	Europe	_				
													<del>-</del>	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)														
210	<del></del>	S.C. Singhal, "Advances in Tubular Solid Oxide Fuel Cell Technology", pp. 195-207												
4.														
4		S. Primdahl, et al., "Thin Anode Supported SOFC", <u>Electrochemical Society Proceedings</u> , Volume 99-19, pp. 793-802												
ZJ ?		H. P. Buchkremer, et al., "Advances in the Anode Supported Planar SOFC Technology", Electrochemical Proceedings, Vol. 97-40, pp. 160-171												
219		M. Dokiya, et al., "Wet Process for Planar SOFC", Proceedings of the International Symposium on Solid Oxide Fuel Cells, Vol. 2, July 2, 1991, pp. 127-134												
M C Who has												<b>"</b>		
Exami		My	7					Considered	7/2/03	<u> </u>				
EXAM: conside	INER: Initia red. Include	al if čita copy o	tion co of this fo	nsidere orm wit	d, whet h next o	her or n	ot citat nication	ion is in conformate to the applicant.	ance with MPEP § 609; Draw line t	hrough citat	ion if not in	conformanc	e and not	